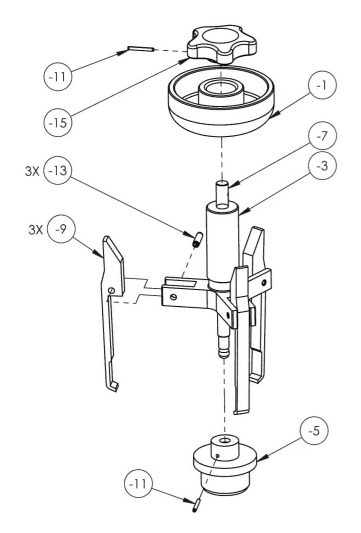
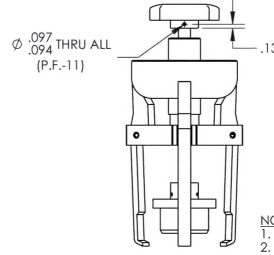
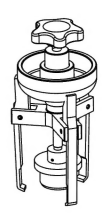
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REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED
1		RELEASED FOR PRODUCTION.	5/11/2017	RJC	JAG





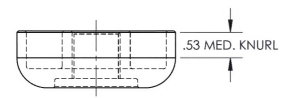


- NOTE: 1. REFERENCE AGUSTA T/N 3G6305G23631. 2. PART OF KIT RBW6305G25131-3G.

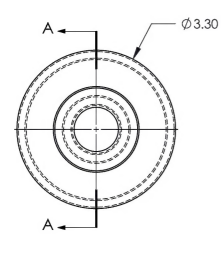
TOOL, INPUT PINION MATING RING REMOVER

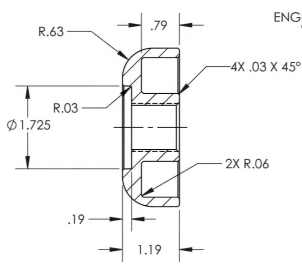
ASSY QTY	ASSY QTY	B/O	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.	D	DWG NO.	RBV	V630.	5G23631	-3G REV 1
			-1	1	ADJUSTER	4140/4142		2		MAT'L IEAT REAT INISH				OTHERWISE SPECIFIED SIONS ARE IN INCHES FRACTIONS ± 1/8
			-3	1	YOKE	4140/4142		3					.XX ± .01	ANGLES ±.5° SURFACES = 125/
			-5	1	PIN	1018/1020 CR		4		SPEC				SHARP EDGES
			-7	1	THREADED ROD	B7	3/8-16 X 6 (MCMASTER-CARR #98750A080) MODIFIED	5	_	RAWN BY:	RJC 05/		2. DIMENSION	AL LIMITS APPLY
			0	3	LEG	4140/4142		4	_	HECKED:	DD 05/0		AFTER PLA	TING DIM AND TOL PER
			-7	3	LEG	4140/4142		0	_0	PPS APPR:	AA 05/0	5/2017	ASME Y14.5	
		B/O	-11	2	SLOTTED SPRING PIN	STEEL	Ø3/32 X 13/16 (MCMASTEROCARR #90692A009)	1	Q	QA APPR:	JL 05/10)/2017		JSED ON MODEL
		B/O	-13	3	SLOTTED SPRING PIN	STEEL	Ø3/16 X 3/4 (MCMASTER-CARR #90692A723)	1	A	PPROVED:	JAG 05/	17/2017		AW139
		B/O	-15	1	FIVE LOBE KNOB	POLYPROPYLENE	3-16 INSERT X Ø2-1/4 (MCMASTER-CARR #59625K73)	1		SCALE	1:3	DATE	5/3/2017	SHEET 1 OF 6

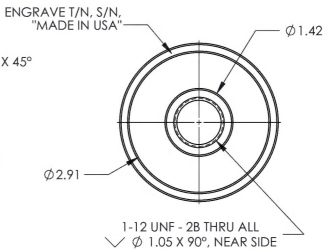
	REVISIONS REVISIONS								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				











SECTION A-A

TITLE TOOL, INPUT PINION MATING RING REMOVER DWG NO. REV RBW6305G23631-3G-1 MAT'L 4140/4142 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

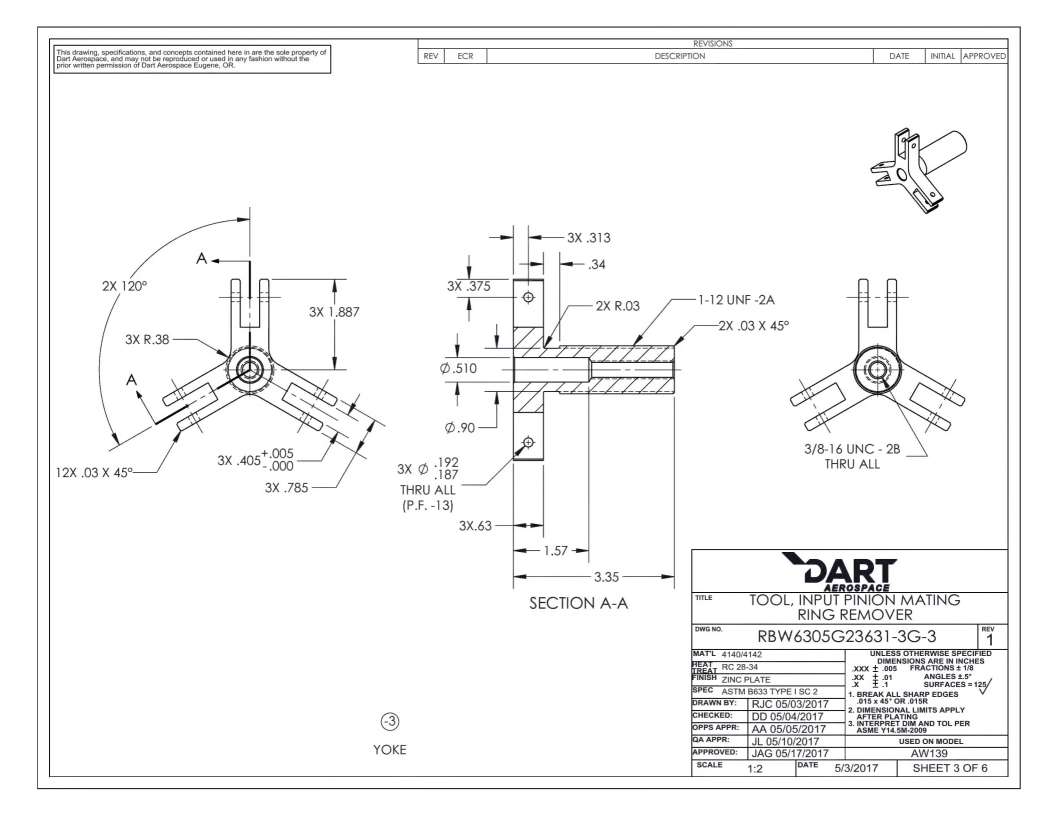
.XXX ± .005 FRACTIONS ± 1/8

.XX + .01 ANGLES ±.5°

.X ± .1 SURFACES = 125/ HEAT RC28-34
TREAT RC28-34
FINISH ZINC PLATE SPEC ASTM B633 TYPE I SC 2 1. BREAK ALL SHARP EDGES .015 x 45 'OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING 3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009 DRAWN BY: RJC 05/03/2017 CHECKED: DD 05/04/2017 OPPS APPR: AA 05/05/2017 QA APPR: USED ON MODEL JL 05/10/2017 APPROVED: JAG 05/17/2017 AW139 SCALE DATE 1:2 5/3/2017 SHEET 2 OF 6

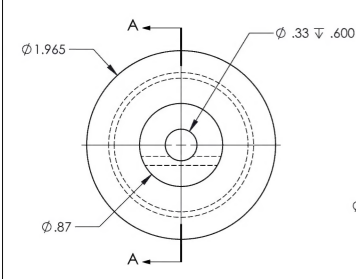


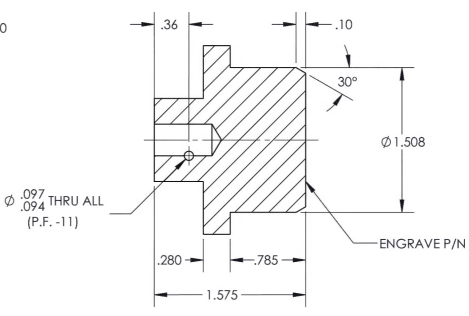
ADJUSTER



	revisions								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				







SECTION A-A

TOOL, INPUT PINION MATING TITLE RING REMOVER DWG NO. REV RBW6305G23631-3G-5 MAT'L 1018/1020 CR UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

.XXX ± .005 FRACTIONS ± 1/8

.XX + .01 ANGLES ±.5°

.X ± .1 SURFACES = 125/ HEAT TREAT FINISH ZINC PLATE 1. BREAK ALL SHARP EDGES .015 x 45 'OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING 3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009 RJC 05/03/2017

SPEC ASTM B633 TYPE I SC 2 DRAWN BY: CHECKED: DD 05/04/2017 OPPS APPR: AA 05/05/2017 QA APPR:

USED ON MODEL JL 05/10/2017 APPROVED: JAG 05/17/2017 AW139 SCALE DATE 5/3/2017 SHEET 4 OF 6 1:1

(-5)

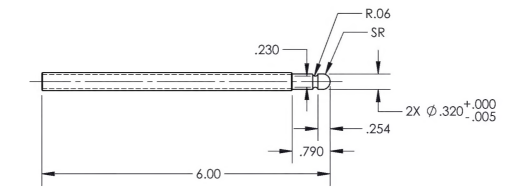
PIN

 REVISIONS

 REV
 ECR
 DESCRIPTION
 DATE
 INITIAL
 APPROVED









REV

MAT'L B7 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES
.XXX ± .005 FRACTIONS ± 1/8
.XX ± .01 ANGLES ±.5° TREAT FINISH BLACK OXIDE .XX ± .01 .X ± .1 SURFACES = 125/ SPEC QMSI-6.2.2, B.O. REV D 1. BREAK ALL SHARP EDGES .015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING 3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009 DRAWN BY: RJC 05/03/2017 CHECKED: DD 05/04/2017 OPPS APPR: AA 05/05/2017 QA APPR: USED ON MODEL JL 05/10/2017 APPROVED: JAG 05/17/2017 AW139 SCALE DATE 1:2 5/3/2017 SHEET 5 OF 6

(-7)

THREADED ROD

